Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	@PD>="20050909" AND (((negative NEAR2 lens) AND ((positive convex) NEAR2 lens)) SAME ((((hologram holographic) NEAR3 element) "HOE")))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:28
L2	1	@PD>="20050909" AND (((negative NEAR2 (lens element)) AND (negative NEAR2 (lens element)) AND ((positive convex) NEAR2 (lens element))) SAME ((((hologram holographic) NEAR3 (lens element)) "HOE")))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:00
L3	1	@PD>="20050909" AND (((negative NEAR2 lens) AND (negative NEAR2 lens)) SAME ((((hologram holographic) NEAR3 element) "HOE")))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:29
L4	8	@PD>="20050909" AND ((lens NEAR3 (project\$3 objective system)) SAME ((((hologram holographic) NEAR3 element) "HOE") SAME aberration\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:29
L5	2	@PD>="20050909" AND ((lens NEAR3 (project\$3 objective system)) AND (((((hologram holographic) NEAR3 element) "HOE") SAME ((chromatic aperture) ADJ aberration\$1))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:31
L7	0	@PD>="20050909" AND ((lens NEAR3 (project\$3 objective system)) SAME ((((hologram holographic) NEAR3 element) "HOE") SAME ((chromatic aperture) ADJ aberration\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:22
L8	0	@PD>="20050909" AND ((lens NEAR3 (project\$3 objective system)) AND (((((hologram holographic) NEAR3 element) "HOE") SAME ((chromatic aperture) ADJ aberration\$1))) AND ((bi\$1convex double\$1convex) NEAR4 lens))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:22
L9	0	@PD>="20050909" AND ((lens NEAR3 (project\$3 objective system)) SAME ((((hologram holographic) NEAR3 element) "HOE") SAME (chromatic ADJ aberration)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:23
L10	0	@PD>="20050909" AND (((lens NEAR3 (project\$3 objective system)) SAME ((((hologram holographic) NEAR3 element) "HOE") SAME aberration\$1)) AND ((bi\$1convex double\$1convex) NEAR4 lens))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:23
L11	1	@PD>="20050909" AND (((negative NEAR2 lens) AND ((positive convex) NEAR2 lens)) SAME ((((hologram holographic) NEAR3 element) "HOE")))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:29

L12	1	@PD>="20050909" AND (((negative NEAR2 (lens element)) AND (negative NEAR2 (lens element)) AND ((positive convex) NEAR2 (lens element))) SAME ((((hologram holographic) NEAR3 (lens element))) "HOE")))	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2006/01/09 11:29
L13	31	@PD>="20050909" AND (359/15).CCLS.	DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/01/09 11:29
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
L14	4	@PD>="20050909" AND (359/19).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:29
L15	20	@PD>="20050909" AND (359/649).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:30
L16	2	@PD>="20050909" AND (359/650).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:30
L17	5	@PD>="20050909" AND (359/651).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:30
L18	4	@PD>="20050909" AND (359/753).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:30
L19	0	@PD>="20050909" AND (359/780).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:26
L20	1	@PD>="20050909" AND (359/782).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:31
L21	2	@PD>="20050909" AND (359/791).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:31
L22	0	@PD>="20050909" AND GAN-Mikhail-\$.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:27

L23	0	@PD>="20050909" AND BARMICHEVA-Galina-\$.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:27
L25	0	(((first ADJ negative) NEAR2 (lens element)) SAME ((second ADJnegative) NEAR2 (lens element)) SAME ((positive convex) NEAR2 (lens element)) SAME (((hologram holographic) NEAR3 (lens element)) "HOE") SAME ((bi\$1convex double\$1convex) NEAR2 (lens element))).CLM.	US-PGPUB; USPAT	OR	OFF	2006/01/09 12:07
L26	0	(((first ADJ negative) NEAR2 (lens element)) SAME ((second ADJnegative) NEAR2 (lens element)) SAME (first ADJ (bi\$1convex double\$1convex) NEAR2 (lens element)) SAME (((hologram holographic) NEAR3 (lens element)) "HOE") SAME ((second auxiliary) ADJ (bi\$1convex double\$1convex) NEAR2 (lens element))).CLM.	US-PGPUB; USPAT	OR	OFF	2006/01/09 12:09